What is claimed is:

1. A method of making a non-slip nocoat drywall corner product for finishing drywall wallboard joints comprising the steps of:

extruding an elongated semi-rigid support member with a continuously co-extruded finishing layer to form a pair of flanges, said support member having a centerline and two edges, said support member having a grooved hinge running end-to-end along said centerline, whereby said flanges fold about said grooved hinge to match any wall joint angle, said co-extruded finishing layer being of fibrous material and covering an outer surface of said semi-rigid support member, said finishing layer directly receiving paint or texture without sanding;

producing on an inner surface of said semi-rigid support
member a plurality of protrusions, said protrusions

penetrating into wet drywall mud between said drywall corner
product and said wallboard, whereby said corner product
resists slipping while said drywall mud dries.

- 2. The method of claim 1 wherein said flanges taper from a maximum thickness along said centerline to a minimum thickness along said edges.
- 3. The method of claim 2 wherein said co-extruded finishing layer extends beyond the edges of said semi-rigid support member.
- 4. The method of claim 1 wherein said co-extruded finishing layer is cup stock paper.
- 5. The method of claim 1 wherein said semi-rigid member is high impact polystyrene.
- 6. The method of claim 1 wherein said protrusions form a wave pattern.
- 7. The method of claim 1 wherein said protrusions from a crosshatch pattern.

- 8. The method of claim 1 wherein said protrusions are pointed.
- 9. A drywall corner finishing product of the type used to finish drywall corner seams in modern construction comprising a semi-rigid plastic member co-extruded with a finishing paper layer on an external surface, the paper layer prepared to directly receive paint or texture after the product is installed, the semi-rigid member having a pattern of protrusions on an interior surface, the semi-rigid member also being tapered from a maximum thickness along its centerline to a minimum thickness along its edges.
- 10. The drywall corner finishing product of claim 9 wherein the semi-rigid member is high impact polystyrene.
- 11. The drywall corner finishing product of claim 9 wherein the paper finishing layer is cup stock.
- 12. The drywall corner finishing product of claim 9 wherein the paper finishing layer extends beyond the edges of the semi-rigid member.

- 13. The drywall corner finishing product of claim 9 wherein the pointed protrusions run vertically.
- 14. The drywall corner finishing product of claim 9 wherein the pointed protrusions form a cross-hatch pattern.
- 15. The drywall corner finishing product of claim 9 wherein the pointed protrusions form a wave pattern.
- 16. A process for producing a nocoat drywall finishing product comprising the steps of:

co-extruding a plastic layer and finishing paper layer to form an elongated semi-rigid structural piece, said structural piece having a plastic back and a finishing paper front, said finishing paper front prepared to directly receive paint or texture;

producing protrusions on said plastic back, whereby said structural piece can be held in place by wet drywall mud.

- 17. The method of claim 16 wherein said plastic layer is high-impact plastic.
- 18. The method of claim 16 wherein said finishing paper is cupstock paper.
- 19. The method of claim 16 wherein said protrusions are pointed.
- 20. The method of claim 16 wherein said protrusions form a cross-hatch pattern.